## We claim:

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•	1 Floor	covering	comprising:
i .	1. F1001	COVCILIE,	comprising.

- 2 a woven fabric top layer,
- a backing layer positioned below the fabric top layer, and
- a backing fabric below the backing layer.
- 1 2. The floor covering of claim 1, further comprising a reinforcement 2 web under the backing layer.
- 1 3. The floor covering of claim 1, in which the woven fabric top layer is woven on a jacquard loom.
- 1 4. The floor covering of claim 3, in which the woven fabric comprises polyester yarn.
- 1 5. The floor covering of claim 4, in which the polyester is selected from
- 2 the group of polyethylene terephthalate, polybutylene terephthalate,
- 3 poly(trimethylene terephthalate), poly(1,4-dimethylenecyclohexane terephthalate),
- 4 poly(ethylene 2,6-naphthalene-dicarboxylate), and polylactic acid.
- 1 6. The floor covering of claim 3, in which the woven fabric top layer
- 2 comprises yarn of 600 to 3600 denier (total yarn denier) having 8 to 80 denier per
- 3 filament.
- The floor covering of claim 6, in which yarn in the woven fabric top
- 2 layer comprises yarns of 600 and 2400 total yarn denier having 20 denier per
- 3 filament.

The floor covering of claim 4, in which the polyester yarn comprises 2 PTT yarn.

- 1 9. The floor covering of claim 1, further comprising a precoat layer 2 between the woven fabric top layer and the backing layer.
  - The floor covering of claim 9, in which the precoat comprises highly frothed ethylene vinyl acetate or acrylic latex.
- 1 11. The floor covering of claim 10, wherein the precoat is formed by
  2 applying a highly frothed ethylene vinyl acetate or acrylic latex to the underside of
  3 the woven fabric top layer.
- 1 12. The floor covering of claim 11, in which the precoat further comprises an antimicrobial.
- 1 13. The floor covering of claim 12, in which the antimicrobial comprises 2 a phosphorus amine antimicrobial.
- 1 14. The floor covering of claim 9, in which the precoat comprises a base latex, water, a foaming agent, thickener and flame retardant.
- 1 15. The floor covering of claim 9, in which the precoat further comprises 2 an antimicrobial.
- 1 16. The floor covering of claim 1, further comprising a fabric stabilizing 2 layer adjacent to the fabric top layer.

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- 1 17. The floor covering of claim 16, in which the fabric stabilizing layer comprises a web of non-woven fiberglass fleece.
- 2 comprises a web of non-woven fiberglass fleece.
- 1 18. The floor covering of claim 1, in which the backing fabric comprises woven polypropylene carpet backing.
  - The floor covering of claim 1, further comprising a resilient layer positioned between the fabric top layer and the backing layer.
- 1 20. The floor covering of claim 19, in which the backing layer is 2 urethane-modified bitumen.
- 1 21. The floor covering of claim 20, in which the backing layer weighs 2 between approximately 10 and 60 ounces per square yard.
- 1 22. The floor covering of claim 2, further comprising a resilient layer between the backing layer and the backing fabric.
- 1 23. The floor covering of claim 22, in which the resilient layer comprises polyurethane foam.
- 1 24. The floor covering of claim 2, in which the reinforcement web 2 comprises non-woven fiberglass fleece.
- 1 25. The floor covering of claim 24, in which the fiberglass fleece weighs 2 approximately 1.3 ounces per square yard.
- 1 26. Floor covering comprising:
- 2 (a) a woven fabric top layer comprising polyester yarn,

3		(b)	a layer of urethane modified bitumen below the fabric top
4	layer,		
5		(c)	a layer of polyurethane foam below the layer of urethane-
6	modified bitt	ımen,	
7		(d)	a fiberglass fleece web positioned generally between the
8	urethane mo	dified b	oitumen and the polyurethane foam, and
9		(e)	a web of woven polypropylene carpet backing below the
10	polyurethane	foam.	
1	27.	The	floor covering of claim 26, further comprising a latex precoat
2	containing a	n antin	nicrobial on the underside of the woven fabric top layer.
1	28.	A m	ethod for producing floor covering, comprising the steps of:
2		(a) w	veaving a face fabric on a loom,
3		(b) f	forming a layer of resilient material,
4		(c) b	onding the resilient layer to a web of backing fabric,
5		(d) f	forming a backing layer,
6		(e) p	ositioning a reinforcement web between the backing layer and
7	the resilient	layer,	
8		(f) b	onding the backing layer and resilient layer together with the
9	reinforceme	ent web	between the backing and resilient layers, and
10		(g) l	oonding the face fabric to the backing layer.
1	29.	The	method for producing floor covering of claim 28, in which the
2	face fabric	is wove	en on a jacquard loom.
1	30.	The	method for producing floor covering of claim 28, in which the
2	resilient ma	aterial o	comprises polyurethane foam.

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1	31.	The method for producing floor covering of claim 28, in which the
2	backing fabr	ic comprises woven polypropylene.
1	32	The method for producing floor covering of claim 28, in which the

1 33. The method for producing floor covering of claim 28, in which the reinforcement web comprises nonwoven fiberglass fleece.

backing layer comprises urethane modified bitumen.

- 1 34. The method for producing floor covering of claim 28, further
  2 comprising the step of applying a precoat to the face fabric before bonding the face
  3 fabric to the backing layer.
  - 35. The method for producing floor covering of claim 34, further comprising the step of incorporating an antimicrobial in the precoat.
- 1 36. A method for providing a continuous floor covering on a floor comprising the steps of:
- (a) positioning on the floor sections of floor covering completely covering the floor area to be covered, the floor covering comprising a woven fabric top layer, a bottom layer of woven polypropylene carpet backing, and at least one layer between the woven fabric top layer and the woven polypropylene carpet
- 7 backing,
- 8 (b) cutting the floor covering so that edges of adjacent sections of 9 floor covering are abutting,
- 10 (c) applying adhesive between the underside of the carpet sections 11 and the floor,
- 12 (d) applying fabric edge sealer to adjacent fabric top layer edges,

13		(e)	applying carpet seam sealer to at least adjacent carpet backing
14	edges, and		
15		(g)	with the floor covering sections positioned on the floor with
16	edges position	oned in	abutting relationship, permitting the adhesive, seam sealer and
17	fabric edge s	ealer to	o cure.

1 37. The method for providing a continuous floor covering of 36, in which 2 the fabric edge sealer is a polyester urethane.